l No. EL899796893US

Docket No. P0164US7

PATENT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

licants: Parikh et al.

Examiner: Shouxiang Hu

Serial No. 09/911,155

Art Unit: 2811

Filing Date: July 23, 2001

GALLIUM NITRIDE BASED DIODES WITH LOW FORWARD VOLTAGE

LOW REVERSE CURRENT OPERATION

Assistant Commissioner for Patents Washington, D.C. 20231

RESPONSE TRANSMITTAL

Sir:

Transmitted herewith is a Response to Election/Restriction for this application. Applicant is a large entity.

If any additional fee is required, charge Account No. 11-1580. A duplicate of this transmittal is attached.

February 20, 2002

Respectfully submitted,

Jaye G. Heybl

Registration No. 42,661 Attorney for Applicant

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M/J2-P0164US7transmittal



Express Mail No. EL899796893US

Docket No. P016

TECHNOLOGY CENTER 2800

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Parikh et al.

Serial No.: 09/911,155

Examiner: Shouxiang Hu

Filed: July 23, 2001

Art Unit: 2811

Title: GALLIUM NITRIDE BASED DIODES WITH LOW FORWARD

VOLTAGE AND LOW REVERSE CURRENT OPERATION

Assistant Commissioner for Patents Washington, D.C. 20231

RESPONSE TO ELECTION/RESTRICTION

Sir:

following is applicants' response the examiner's Election/Restriction requirement dated January

Applicants elects the embodiment of Figure 1 (Claims 1-8, 14-24, 28 and 43-49)

This election is made with traverse.

Respectfully submitted,

February 20, 2002

Actorney for Applicants Registration No. 42,661

KOPPEL JACOBS PATRICK & HEYBL 555 St. Charles Drive, Suite #107 Thousand Oaks, CA 91360 (805) 373-0060